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? s rnai or sirna or (double stranded rna)

37818 RNAI

52813 SIRNA

16294 DOUBLE STRANDED RNA

S1 93063 S RNAI OR SIRNA OR (DOUBLE STRANDED RNA)

? s s1 (s) (vector? or plasmid? or construct?) (s) intron?

Processing

93063 S1

2598139 VECTOR?

823454 PLASMID?

3415634 CONSTRUCT?

263994 INTRON?

S2 277 S S1 (S) (VECTOR? OR PLASMID? OR CONSTRUCT?) (S) INTRON?

? rd

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S3 151 RD (UNIQUE ITEMS)

? s s3 not py>2000

Processing

Processing

>>>W: One or more prefixes are unsupported
or undefined in one or more files.

151 S3

46214567 PY>2000

S4 7 S S3 NOT PY>2000

? show files

Refine Search

Search Results -

Terms	Documents
L12 and intron\$	2

Database:

US Pre-Grant Publication Full-Text Database
 US Patents Full-Text Database
 US OCR Full-Text Database
 EPO Abstracts Database
 JPO Abstracts Database
 Derwent World Patents Index
 IBM Technical Disclosure Bulletins

Search:

l11 and l10

Refine Search

Recall Text

Clear

Interrupt

Search History

DATE: Tuesday, October 23, 2007

[Purge Queries](#)[Printable Copy](#)[Create Case](#)**Set Name Query**

side by side

Hit Count Set Name

result set

DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=NO; OP=OR

L13	L12 and intron\$	2	L13
L12	L11 and l1	2	L12
L11	5952486.pn. or 5850020.pn. or 641718.pn.	8	L11
L10	L9 same (construct or vector or plasmid) same intron\$	307	L10
L9	siRNA or RNAi or (double adj stranded adj rna)	19369	L9
L8	l1 same (construct or vector or plasmid) same intron\$	4278	L8
L7	l2 not py>2000	0	L7
L6	l3 not l2	48019	L6
L5	l2 and l3	18089	L5
L4	l2 not l3	0	L4
L3	L1 same (intron\$ (5n) target\$)	66108	L3
L2	L1 same intron\$	18089	L2
L1	siRNA or RNAi or (double adj stranded rna)	188621	L1

END OF SEARCH HISTORY